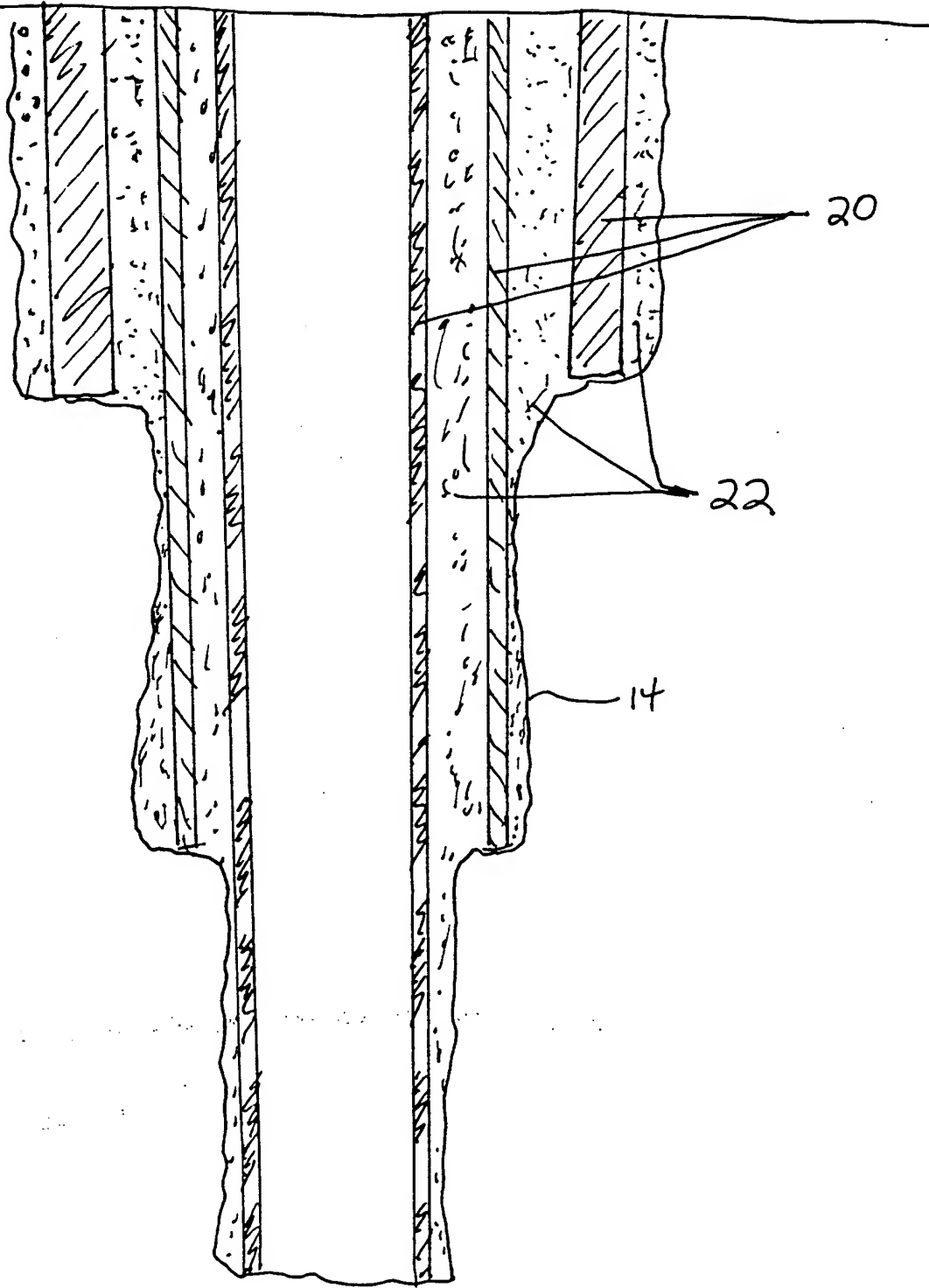


FIGURE 1
(PRIOR ART)

surface

10054555 - 042202



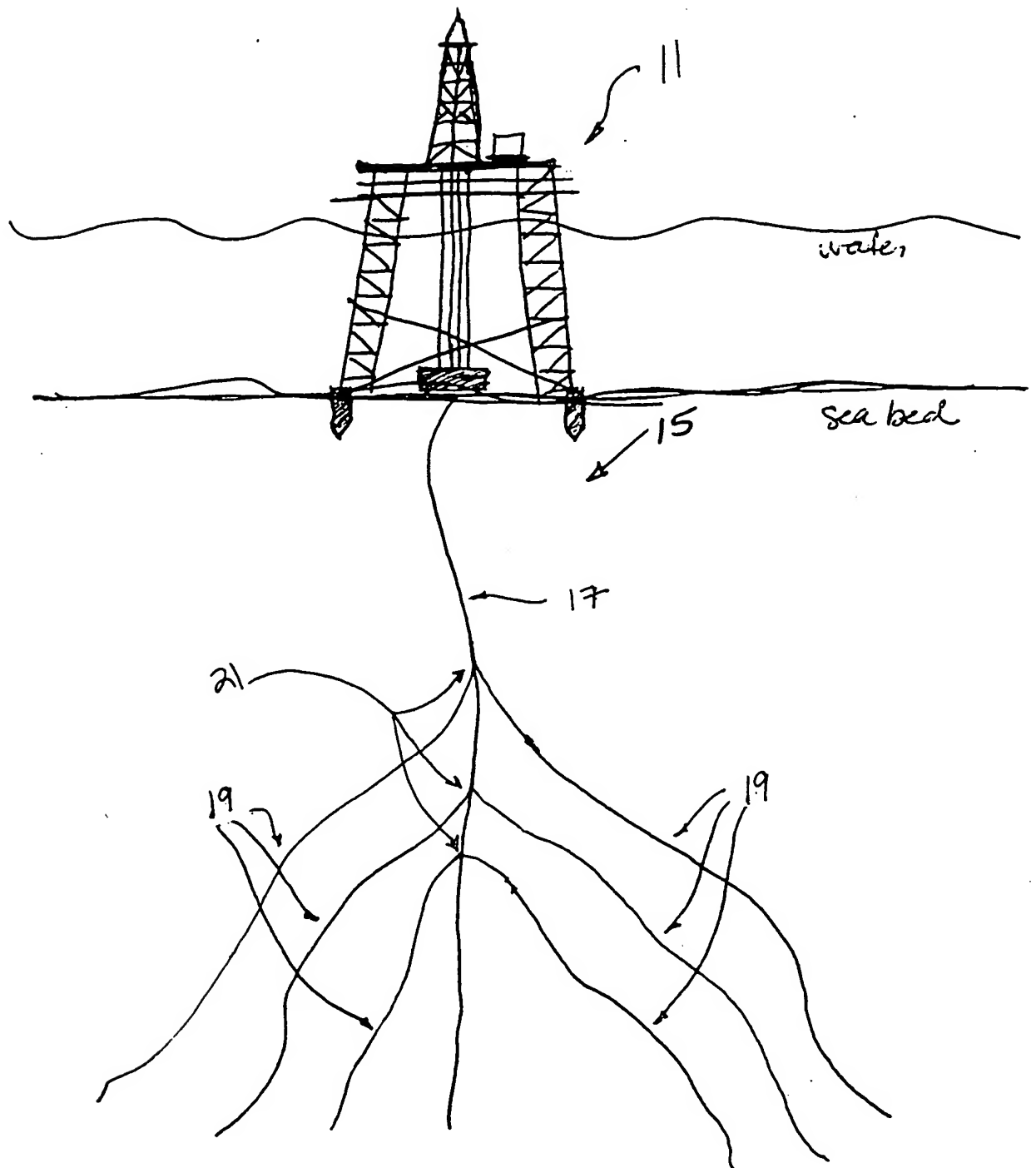
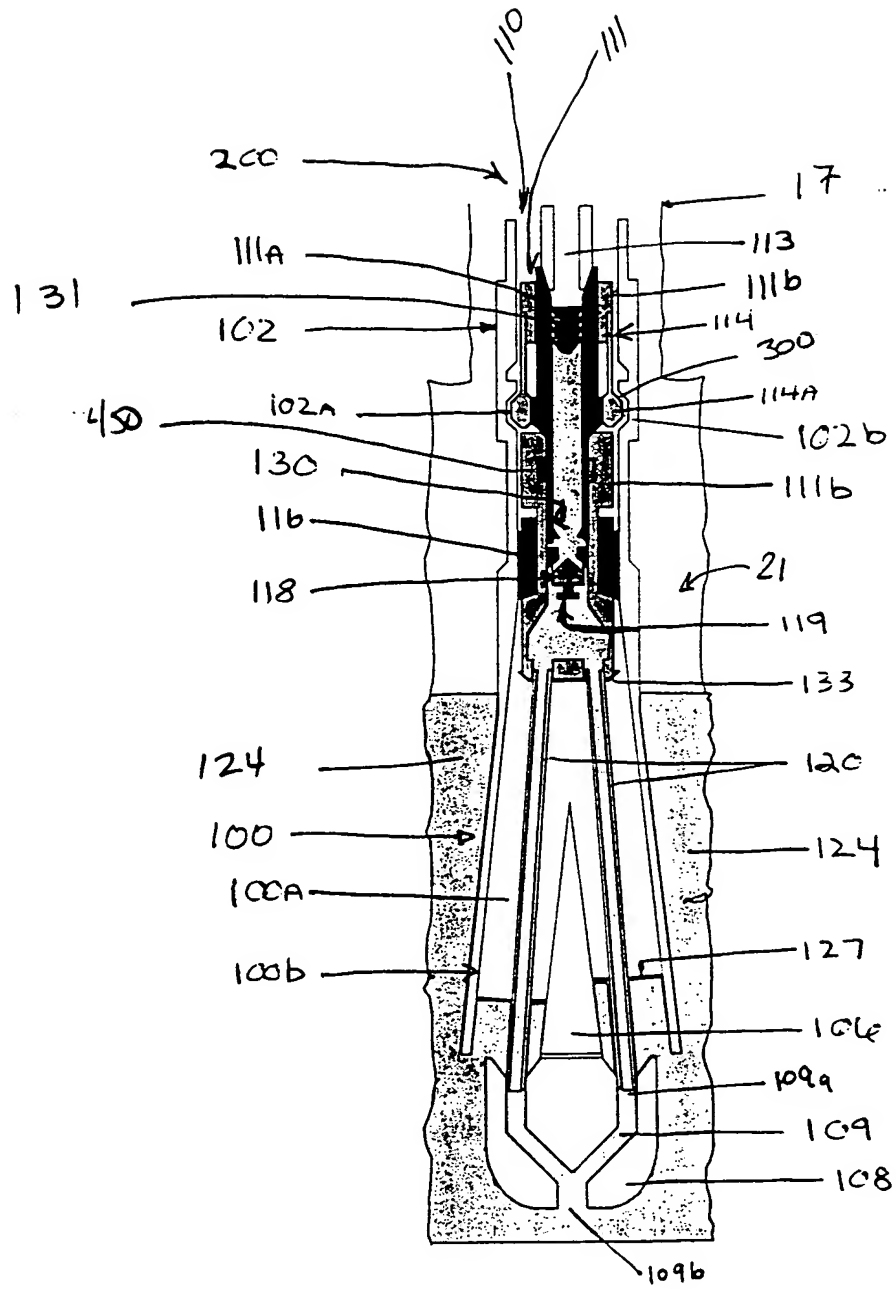


FIGURE 2

1.000545555 - 0.123202

200545555 - 012202



3,600,545,555 - C. 31,220,002

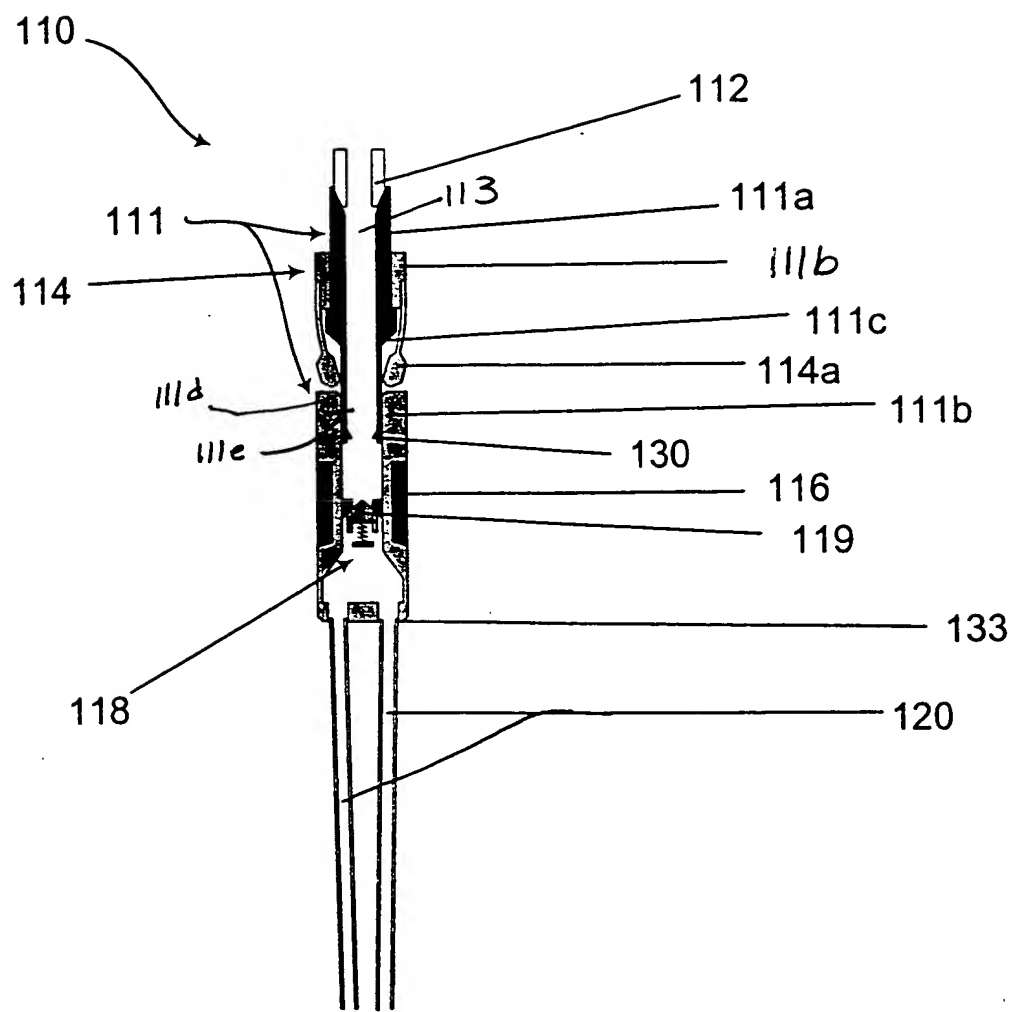


Figure 4

20054555 - 01.22.02

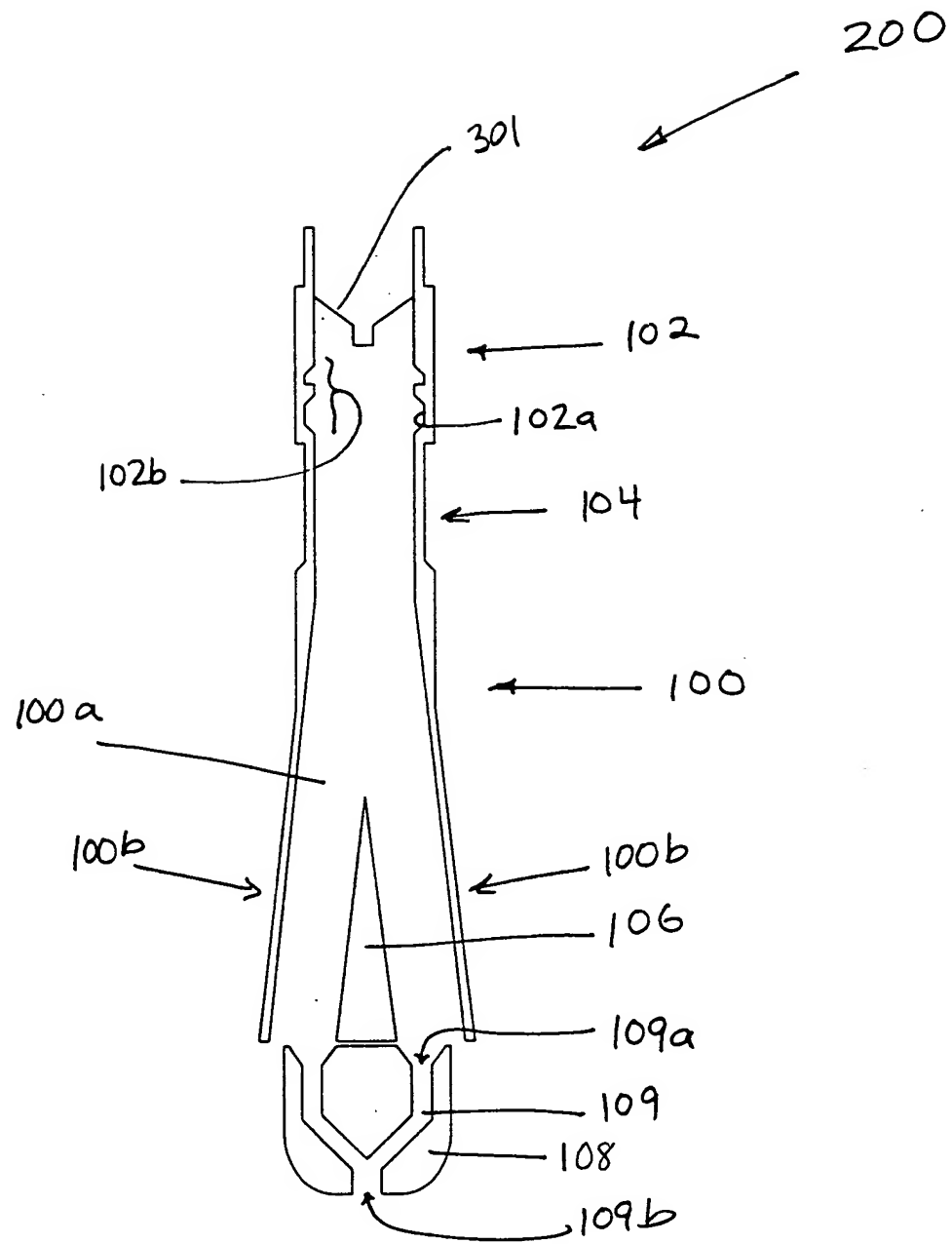


Figure 5

20054555 012202

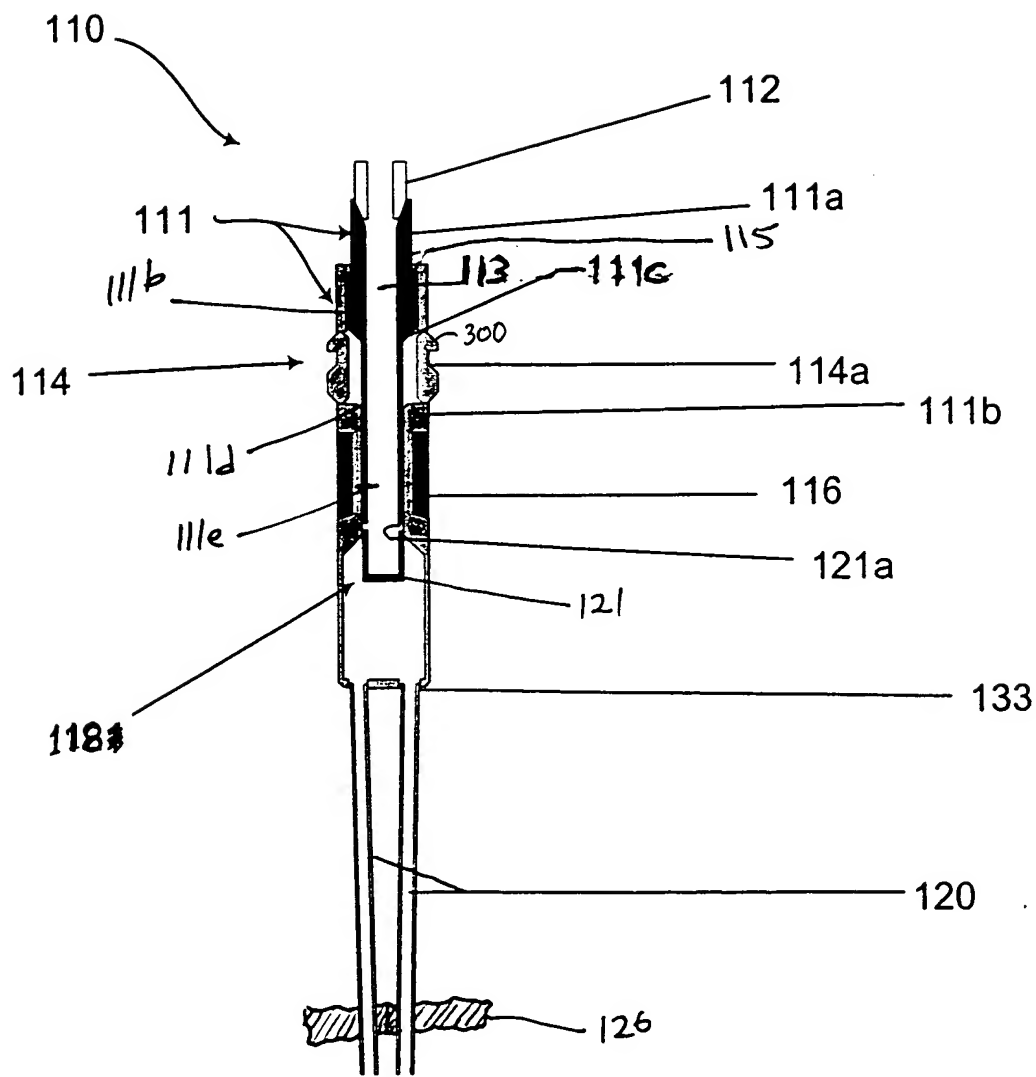


Figure 6

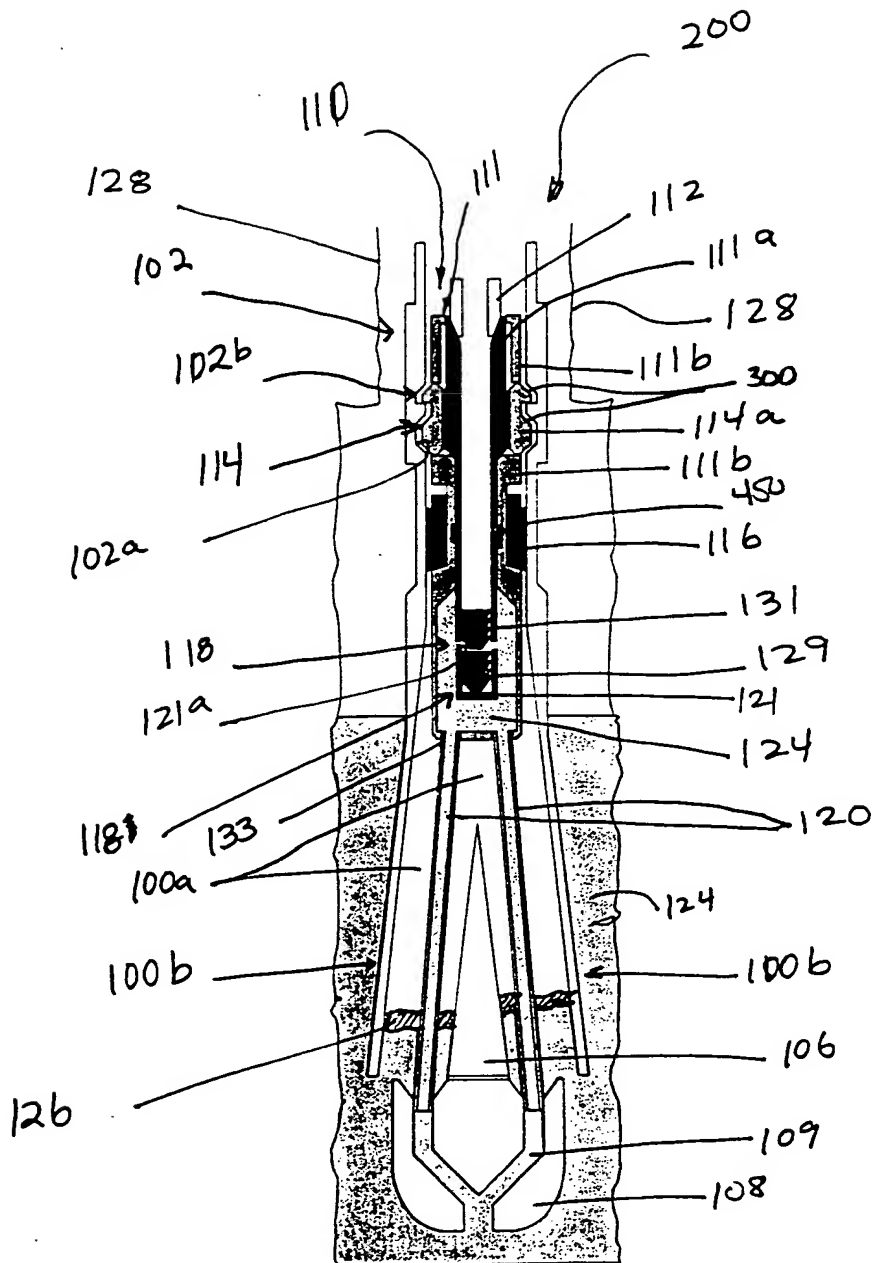


Figure 7

1.00054555 0.1.2202

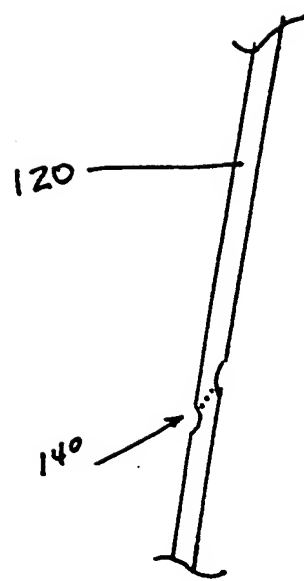


FIGURE 8

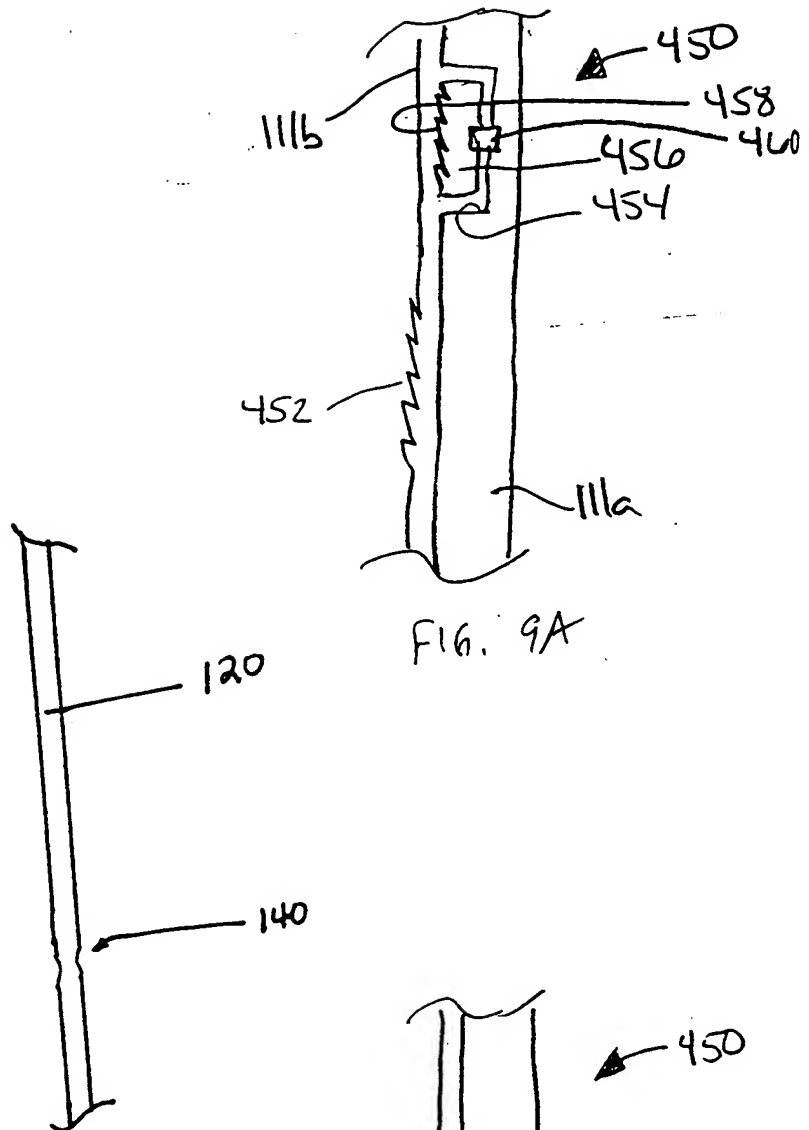


FIG. 9A

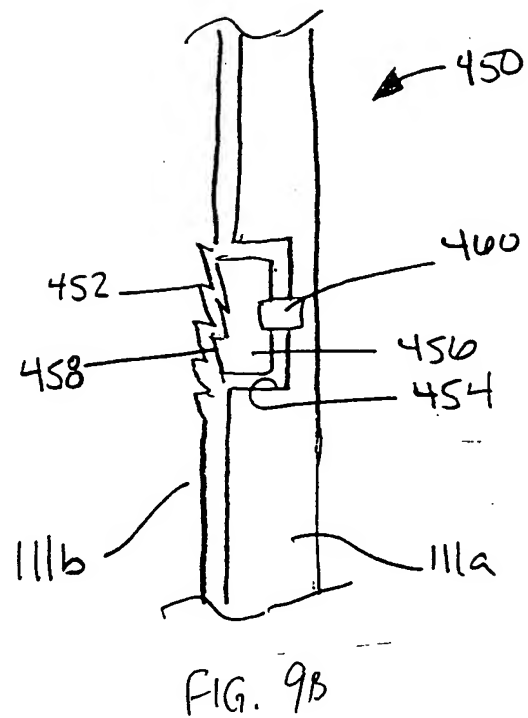


FIG. 9B

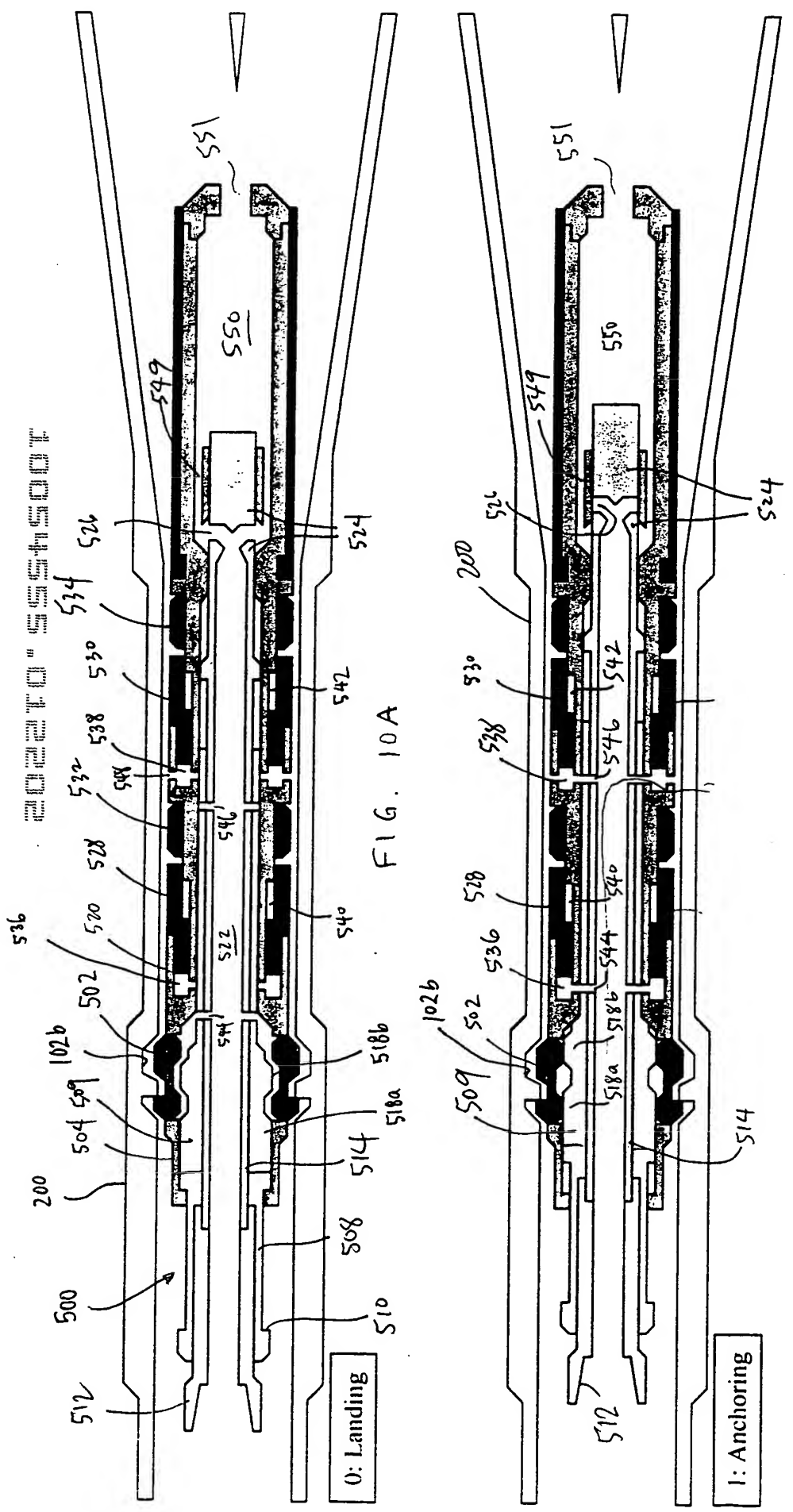
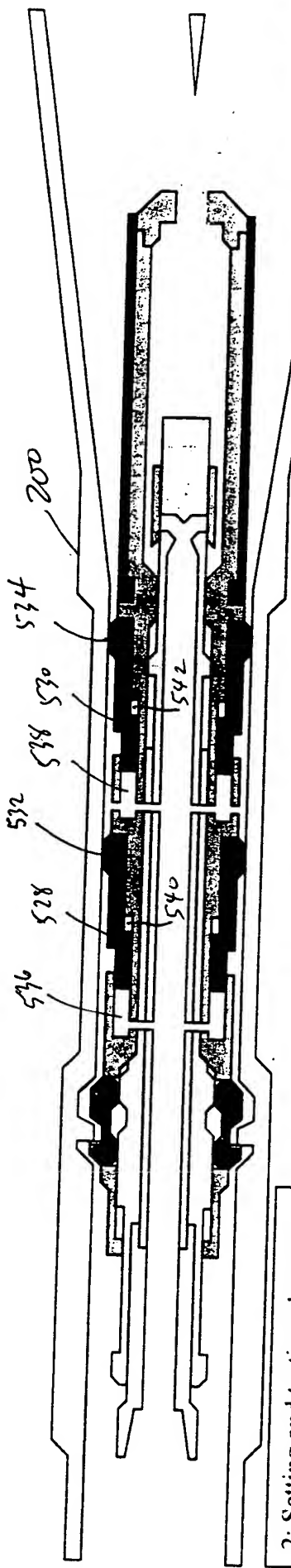


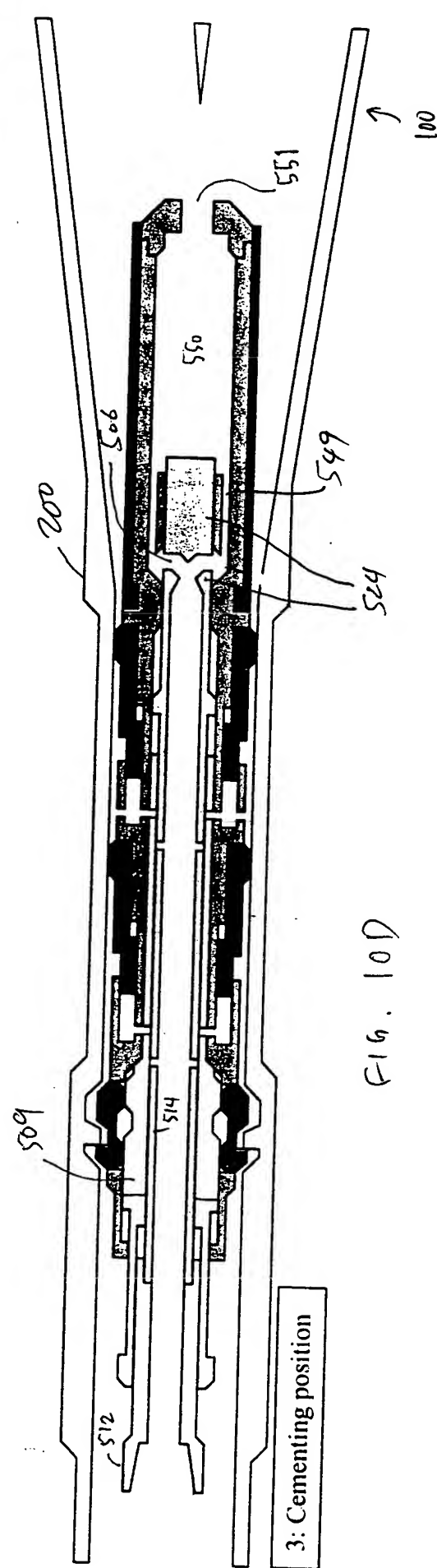
FIG. 10 B

202270° 255541500T



2: Setting and testing elements

Fig. 10c

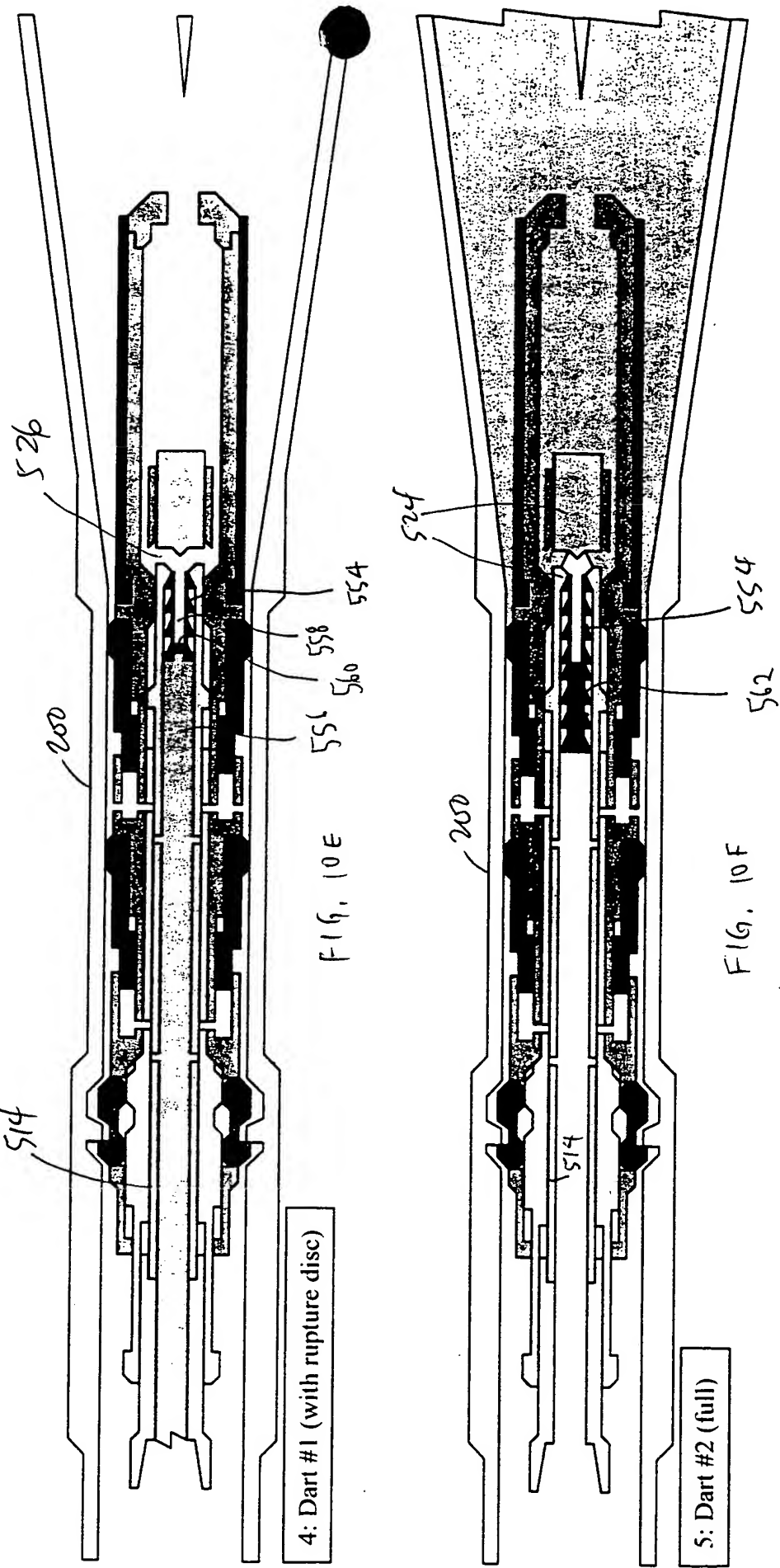


3: Cementing position

Fig. 10d

100

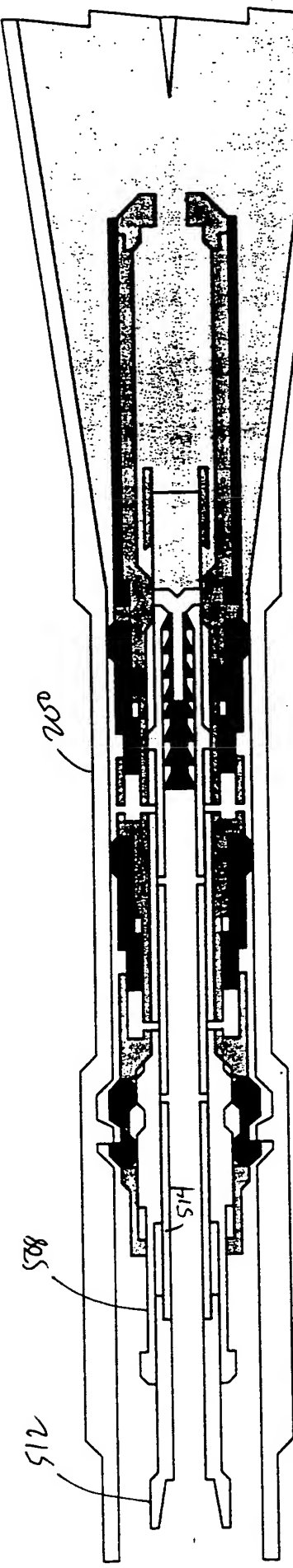
20221005000000



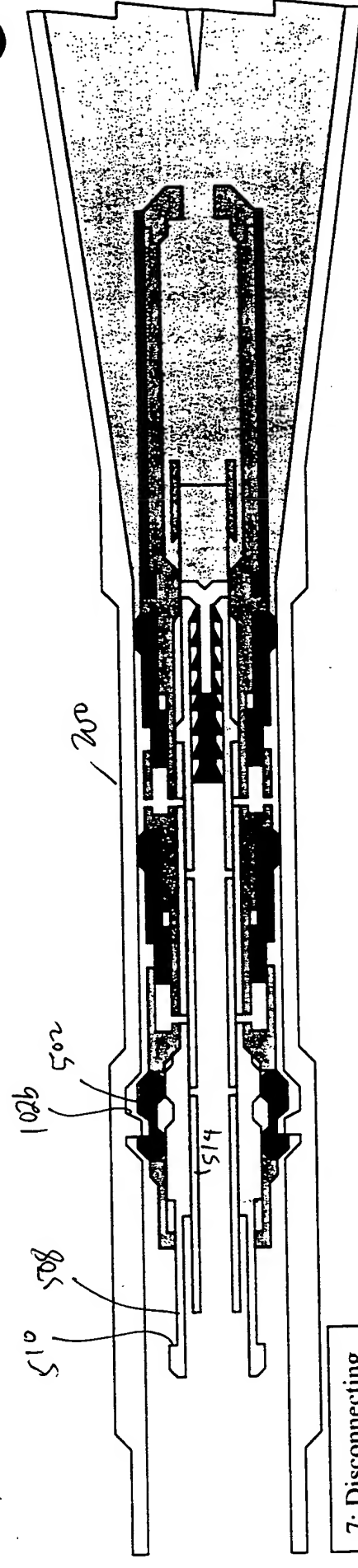
4: Dart #1 (with rupture disc)

5: Dart #2 (full)

2022 TC 0000000000



6: Closing

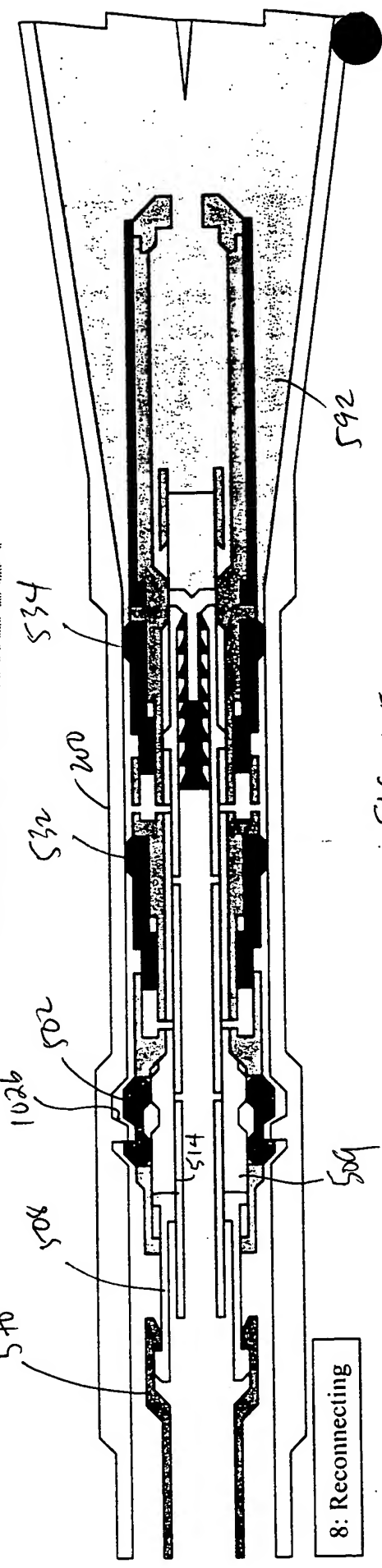


7: Disconnecting

FIG. 10 H

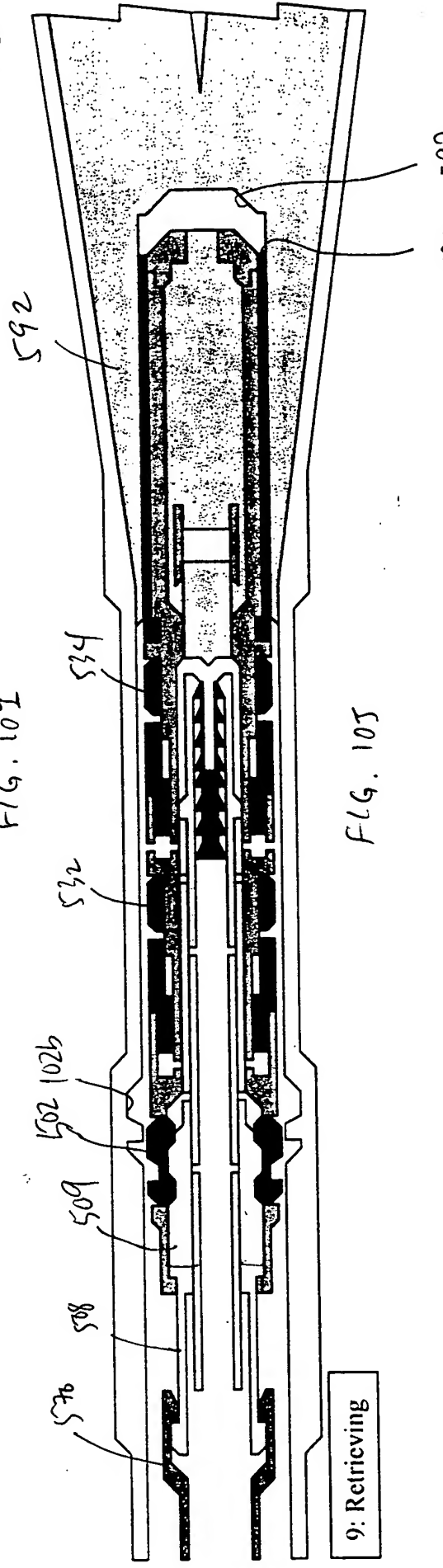
FIG. 10 G

2020-08-09 00:55:00 UTC



8: Reconnecting

FIG. 101



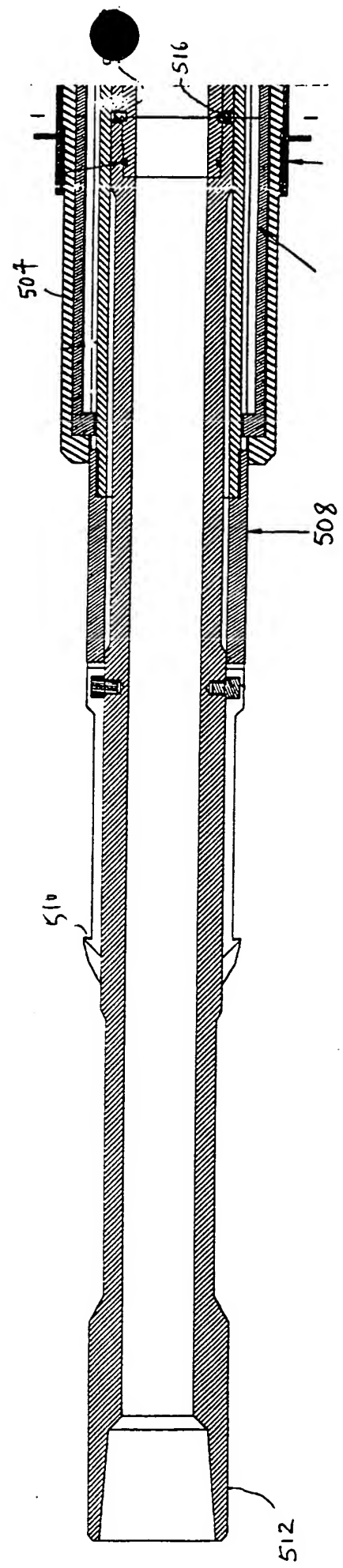
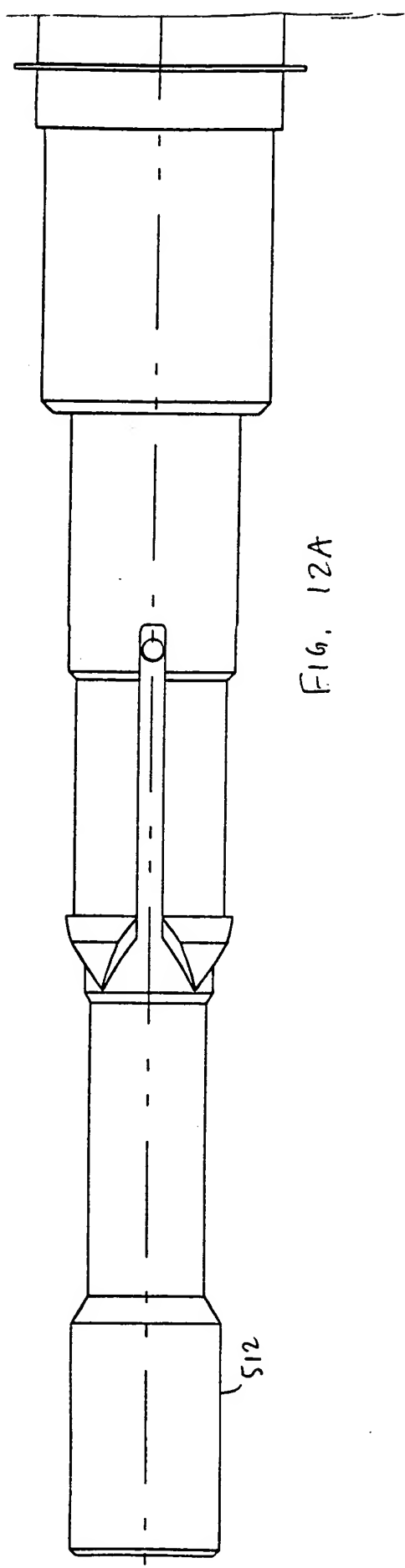
9: Retrieving

FIG. 105

S90 **S92**

S90 **S92**

4,005,455 " Oct. 22, 1976



10054555 " 012222

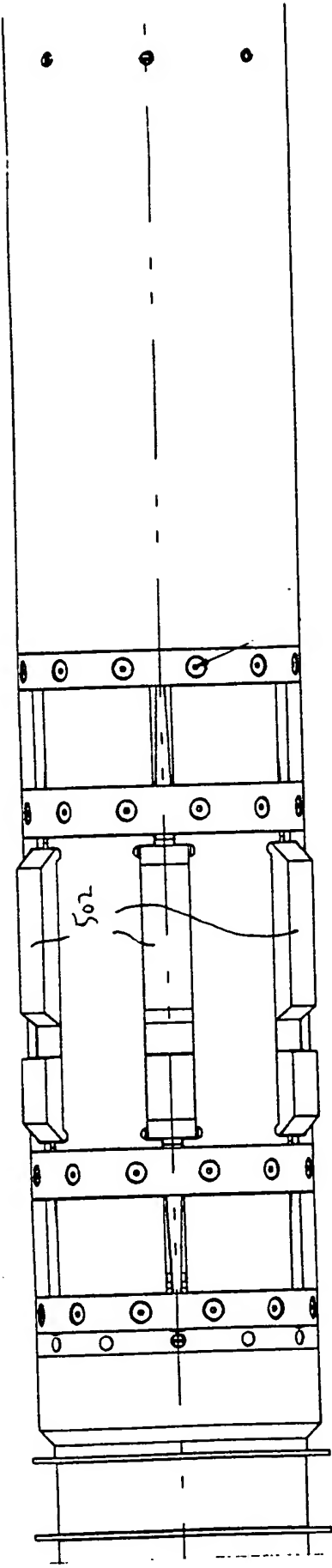


FIG. 12B

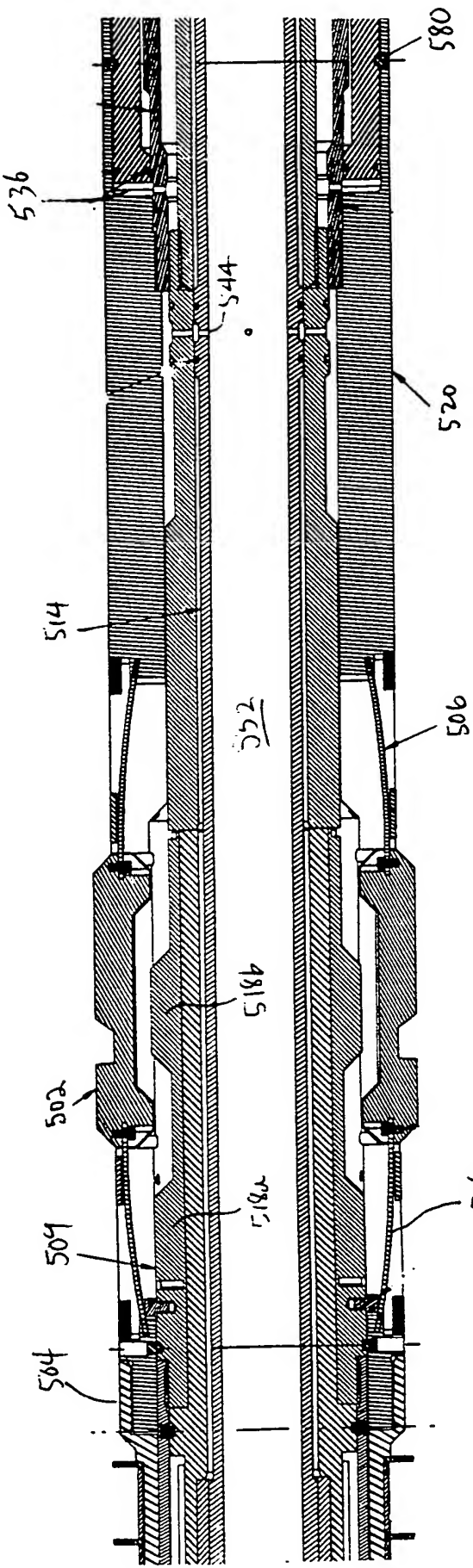


FIG. 11B

1005455555 00000000

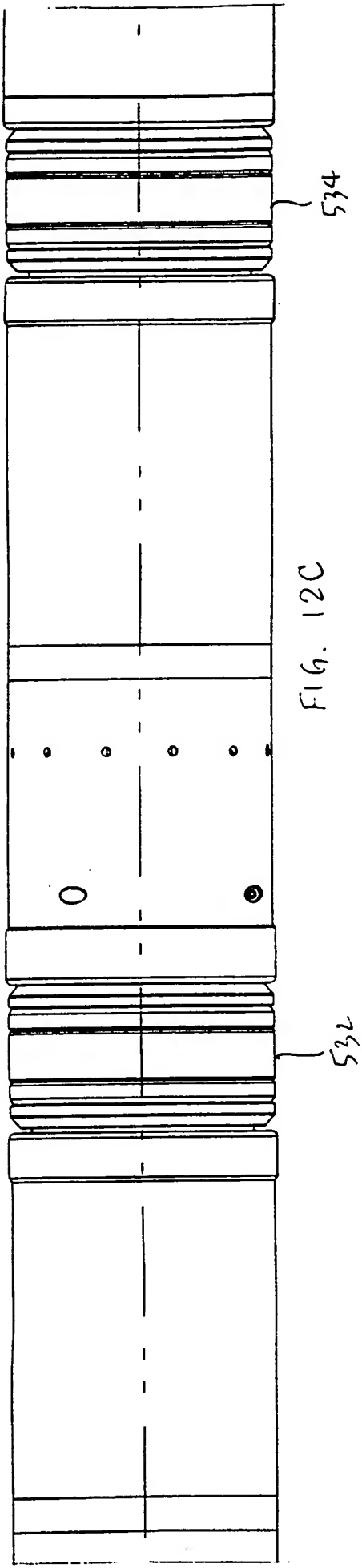


FIG. 12C

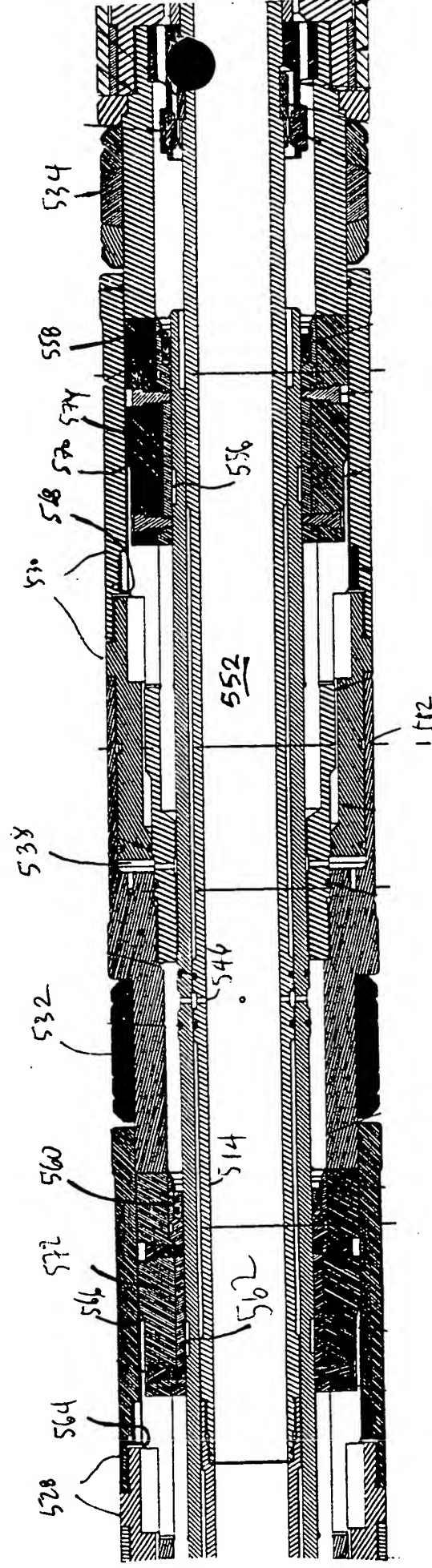


FIG. 11C

3.0004555 " 0.22202

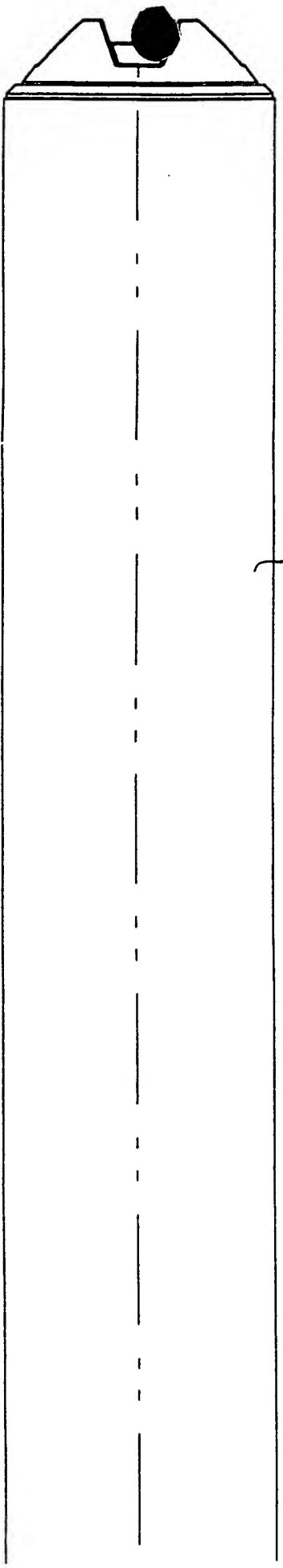


Fig. 12D } 590

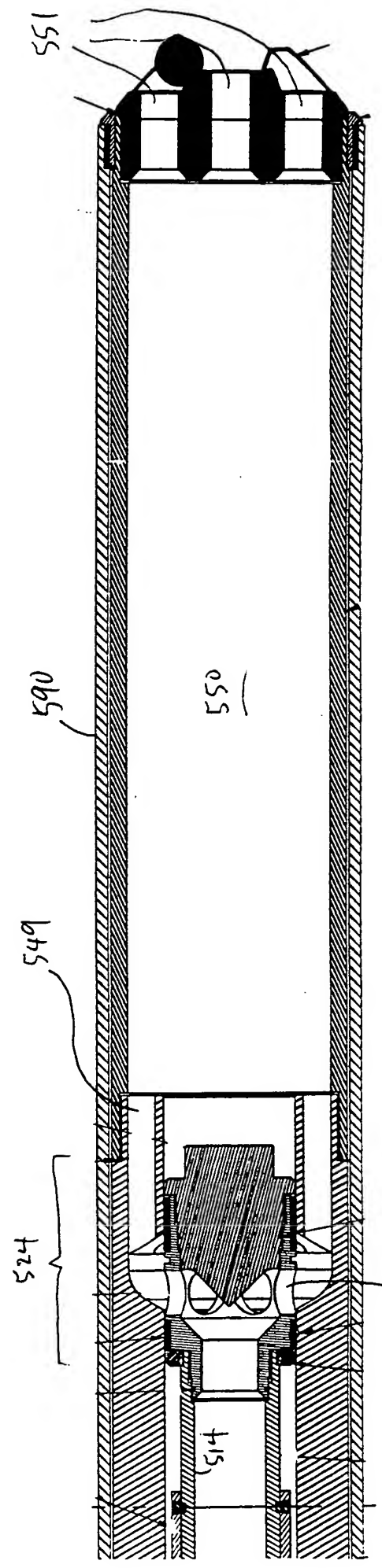


Fig. 11D

3.00054-55555 " 0.3.22202

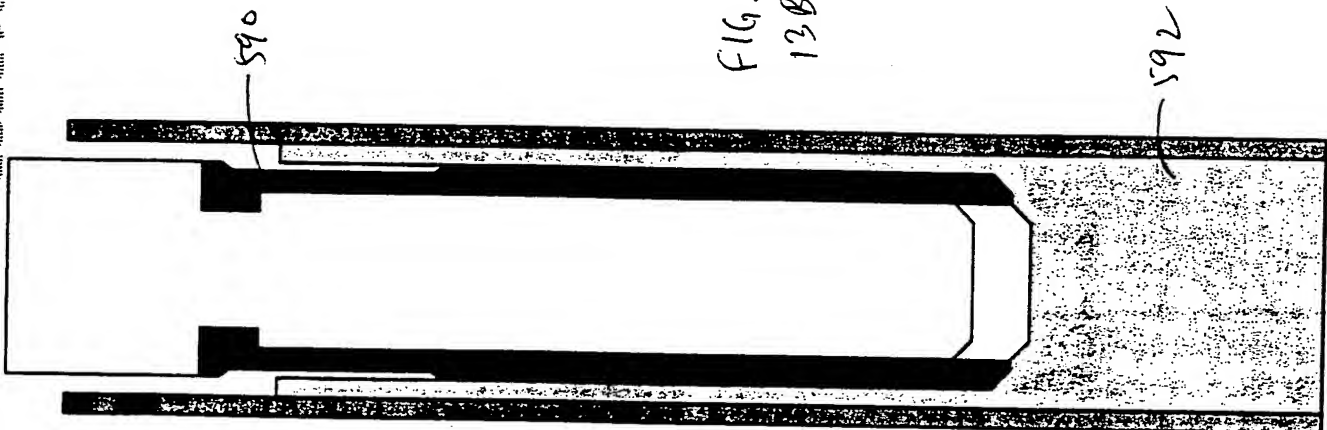


FIG.
138

592

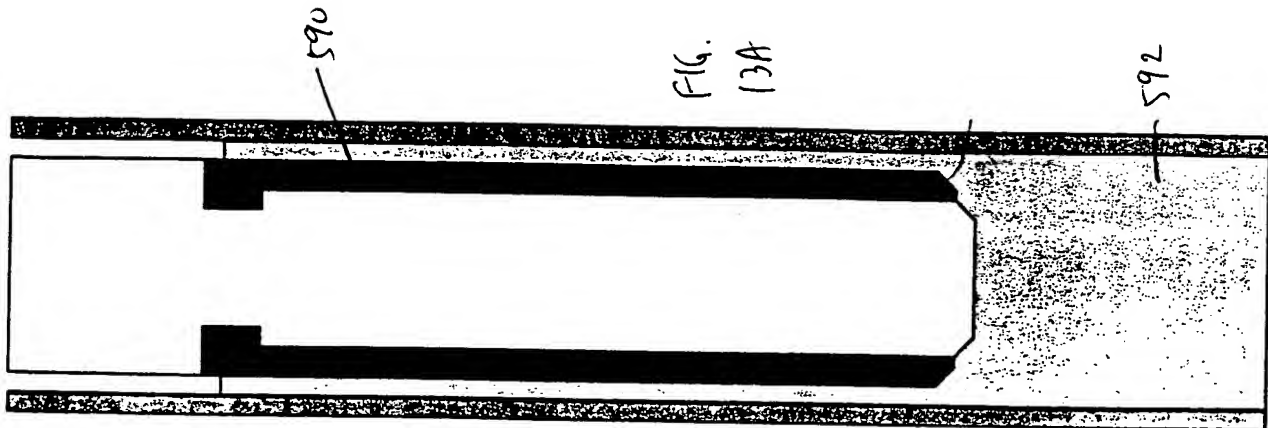


FIG.
13A

592

590

590